

AMENDMENTS TO THE CLAIMS

1. (Original) A method for processing digital certificates within a data processing system, the method comprising:
 - determining a set of trust relations between a set of certificate authorities (CAs) in a trust web;
 - representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;
 - performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and
 - performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.
2. (Original) The method of claim 1 further comprising:
 - initiating a secure communication with a requester;
 - receiving a digital certificate for the requester; and
 - validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.
3. (Original) The method of claim 2 wherein the digital certificate is formatted according to X.509 standards.
4. (Original) An apparatus for processing digital certificates within a data processing system, the apparatus comprising:
 - means for determining a set of trust relations between a set of certificate authorities (CAs) in a trust web;
 - means for representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;

means for performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and
means for performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.

5. (Original) The apparatus of claim 4 further comprising:
means for initiating a secure communication with a requester;
means for receiving a digital certificate for the requester; and
means for validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.

6. (Original) The apparatus of claim 5 wherein the digital certificate is formatted according to X.509 standards.

7. (Original) A computer program product in a computer-readable medium for use in a data processing system for processing digital certificates, the computer program product comprising:
instructions for determining a set of trust relations between a set of certificate authorities (CAs) in a trust web;
instructions for representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;
instructions for performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and
instructions for performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.

8. (Original) The computer program product of claim 7 further comprising:
instructions for initiating a secure communication with a requester;
instructions for receiving a digital certificate for the requester; and
instructions for validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.
9. (Original) The computer program product of claim 8 wherein the digital certificate is formatted according to X.509 standards
10. (Original) A method for operating certificate authorities within a data processing system, the method comprising:
establishing at a first certificate authority (CA) a trust relation with a second certificate authority; and
sending a trust relation update message to a central trust web agent, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web.
11. (Original) The method of claim 10 further comprising:
receiving at the first certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the first certificate authority and other certificate authorities in the trust web; and
receiving at the first certificate authority from the central trust web agent a set of shortest trust paths between the first certificate authority and other certificate authorities in the trust web.
12. (Original) The method of claim 11 further comprising:
initiating a secure communication with a requester;
receiving a digital certificate for the requester; and
validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.

13. (Original) The method of claim 12 wherein the digital certificate is formatted according to X.509 standards.

14. (Original) An apparatus for processing information related to operations of certificate authorities within a data processing system, the apparatus comprising:

means for establishing at a first certificate authority (CA) a trust relation with a second certificate authority; and

means for sending a trust relation update message to a central trust web agent, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web.

15. (Original) The apparatus of claim 14 further comprising:

means for receiving at the first certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the first certificate authority and other certificate authorities in the trust web; and

means for receiving at the first certificate authority from the central trust web agent a set of shortest trust paths between the first certificate authority and other certificate authorities in the trust web.

16. (Original) The apparatus of claim 14 further comprising:

means for initiating a secure communication with a requester;

means for receiving a digital certificate for the requester; and

means for validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.

17. (Original) The apparatus of claim 16 wherein the digital certificate is formatted according to X.509 standards

18. (Original) A computer program product in a computer-readable medium for use in a data processing system for processing information related to operations of certificate authorities within a data processing system, the computer program product comprising:

instructions for establishing at a first certificate authority (CA) a trust relation with a second certificate authority; and

instructions for sending a trust relation update message to a central trust web agent, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web.

19. (Original) The computer program product of claim 18 further comprising:

instructions for receiving at the first certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the first certificate authority and other certificate authorities in the trust web; and

instructions for receiving at the first certificate authority from the central trust web agent a set of shortest trust paths between the first certificate authority and other certificate authorities in the trust web.

20. (Original) The computer program product of claim 18 further comprising:

instructions for initiating a secure communication with a requester;

instructions for receiving a digital certificate for the requester; and

instructions for validating the digital certificate in accordance with an inter-CA trust path indicator and/or a shortest trust path.

21. (Original) The computer program product of claim 20 wherein the digital certificate is formatted according to X.509 standards

22. (Original) A method for operating certificate authorities within a data processing system, the method comprising:

receiving at a central trust web agent from a certificate authority (CA) a trust relation update message, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web, and wherein the trust relation update message indicates a change in a set of trust relations for the certificate authority; and
modifying a set of trust relations for the set of certificate authorities within the trust web based on an indicated request in the trust relation update message.

23. (Original) The method of claim 22 further comprising:

sending to the certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the certificate authority and other certificate authorities in the trust web;
and
sending to the certificate authority from the central trust web agent a set of shortest trust paths between the certificate authority and other certificate authorities in the trust web.

24. (Original) The method of claim 22 further comprising:

representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;
performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and
performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.

25. (Original) An apparatus for processing information related to operations of certificate authorities within a data processing system, the apparatus comprising:

means for receiving at a central trust web agent from a certificate authority (CA) a trust relation update message, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web, and wherein the trust relation update message indicates a change in a set of trust relations for the certificate authority; and
means for modifying a set of trust relations for the set of certificate authorities within the trust web based on an indicated request in the trust relation update message.

26. (Original) The apparatus of claim 25 further comprising:

means for sending to the certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the certificate authority and other certificate authorities in the trust web; and

means for sending to the certificate authority from the central trust web agent a set of shortest trust paths between the certificate authority and other certificate authorities in the trust web

27. (Original) The apparatus of claim 25 further comprising:

means for representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;
means for performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and
means for performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.

28. (Original) A computer program product in a computer-readable medium for use in a data processing system for processing information related to operations of certificate authorities within a data processing system, the computer program product comprising:

instructions for receiving at a central trust web agent from a certificate authority (CA) a trust relation update message, wherein the central trust web agent processes trust relation information for a set of certificate authorities within a trust web, and wherein the trust relation update message indicates a change in a set of trust relations for the certificate authority; and
instructions for modifying a set of trust relations for the set of certificate authorities within the trust web based on an indicated request in the trust relation update message.

29. (Original) The computer program product of claim 28 further comprising:

instructions for sending to the certificate authority from the central trust web agent a set of inter-CA trust path indicators that represent whether a trust path exists between the certificate authority and other certificate authorities in the trust web; and
instructions for sending to the certificate authority from the central trust web agent a set of shortest trust paths between the certificate authority and other certificate authorities in the trust web.

30. (Original) The computer program product of claim 28 further comprising:

instructions for representing the set of trust relations in an adjacency matrix, wherein a cell in the adjacency matrix corresponds to a pair of certificate authorities;
instructions for performing a transitive closure computation on the adjacency matrix to generate a set of inter-CA trust path indicators that represent whether a trust path exists between a pair of certificate authorities; and

instructions for performing an all-pairs-shortest-paths computation on the adjacency matrix to generate multiple sets of shortest trust paths between the certificate authorities.

31-36. (Cancelled)